Docket No.: 1998P2056D

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Date: August 30, 2005

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applic. No.

10/626,944

Confirmation No: 3227

Applicant

Mauricio Esguerra et al.

Filed

July 25, 2003

Title

Method for Producing a Megnetic Device

Art Unit

1755

Examiner

Carol M. Koslow

Docket No.

1998P2056D

Customer No. :

24131

## INFORMATION DISCLOSURE STATEMENT

Hon. Commissioner for Patents

\_ . ....Sir:

As requested by the Examiner in the Office action, dated June 3, 2005 applicants herewith cite the following references, including a statement of relevance on a separate sheet of paper, in accordance with 37C.F.R. 1.98 (a)(1). Copies of the references were previously submitted.

German Published Non-Prosecuted Patent Application No. DE 39 01 345 A1 (Kumurdjian), dated November 21, 1991;

German Published Non-Prosecuted Patent Application No. DE 28 11 227 A1 (Hvidtfeldt et al.), dated September 28, 1978;

German Published Non-Prosecuted Patent Application No. DE 37 29 700 A1 (Beer), dated March 23, 1989;

German Patent No 975 757 (Kornetzki), dated August 9, 1962;

German Patent No. 877 177 (Bandur), dated May 21, 1953;

French Publication No. 2 738 949 (Delvinquier et al.), dated March 21, 1997.

Respectfully submitted.

Yonghong Chen Reg. No. 56,150

Date: August 30, 2005

Lerner and Greenberg, P.A. Post Office Box 2480 Hollywood, FL 33022-2480

Tel: (954) 925-1100 Fax: (954) 925-1101

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U.S. PATENT DOCUMENTS  U.S. PATENT DOCUMENTS    STATEMENT BY APPLICANT (37 CFR 1.98(b))			SUBSTITUTE)		Attorney Docket No 1998P2056D	•	oplic. No. 0/626,94	14	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (37 CFR 1.98(b))   Mauricio Esquerra, et al.	U.S. DEPART	MENT ( TRADE	OF COMMERCE EMARK OFFICE						
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				Applicant Mauricio Esguerra, et al.				
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## Concise explanation of the relevance

DE 39 01 345 Al discloses a coating, which contains at least a thin layer having the effect of electrical absorption. The thin layer has shavings arranged in a ----binding agent. The shavings are preferably constructed as multi layers made of a cobalt alloy and an electrical insulating material. The bonding agent is, for example, an oxide, an oxide mixture, or a resin.

DE 28 11 227 Al discloses a magnetic core for coils, which consists of a pressed powder with heavily dissipated grain sizes, a colloidal binding agent and approximately 1 % resin.

DE 37 29 700 Al discloses a method for producing granules, which can be pressed, for a sintered ceramic material. The powdered raw materials, in particular ferrite, are mixed, ground, and mixed with a bonding agent. Polyvinyl alcohol is preferably used as a binding agent.

DE 97 5757 discloses a method for producing sintered ferrite bodies wherein a powdered material is mixed with silicon and then sintered.

DE 877 177 discloses a method for producing magnetic cores wherein magnetic particles are mixed with a filling material, a metal hydrate solution, or a silicate solution and are then exposed to a heat treatment of 60-90° C. Finally, the sticky particles are broken into \_pieces and formed into magnetic cores.

FR 2 738 949 A1 discloses a compound magnetic material in which a ceramic plate-shaped magnetic material is dispersed in a dielectric binding agent, for example, resin. The material is used for magnetic cores.

> None of the references discloses the composition of a magnetic device of two fractions of particles with varying grain sizes, according to the invention of the instant application.